

**From:** Massetti, Greta M. (CDC/DDNID/NCIPC/DVP)  
**Sent:** Thu, 4 Mar 2021 01:46:05 +0000  
**To:** Enger, Tracy; CDC IMS 2019 NCOV Response Env Health TF; Sircar, Kanta (CDC/DDNID/NCEH/DEHSP)  
**Cc:** Kanade Cramer, Neha (CDC/DDNID/NCCDPHP/DPH); Brown, Sheila D.  
**Subject:** RE: School Health connection

Hi Tracy, sure, happy to discuss with you. let us know what time works for you next week.

Greta Massetti, PhD

**Task Force Lead**

**Community Interventions and Critical Populations Task Force**

**CDC COVID-19 Response**

Mobile: 678.457.9741

[gmassetti@cdc.gov](mailto:gmassetti@cdc.gov)

---

**From:** Enger, Tracy <Enger.Tracy@epa.gov>  
**Sent:** Wednesday, March 3, 2021 4:29 PM  
**To:** CDC IMS 2019 NCOV Response Env Health TF <eocenviro@cdc.gov>; Sircar, Kanta (CDC/DDNID/NCEH/DEHSP) <ddq0@cdc.gov>  
**Cc:** Kanade Cramer, Neha (CDC/DDNID/NCCDPHP/DPH) <vix4@cdc.gov>; Massetti, Greta M. (CDC/DDNID/NCIPC/DVP) <ghz6@cdc.gov>; Brown, Sheila D. <Brown.Sheila@epa.gov>  
**Subject:** RE: School Health connection

Hello Everyone,

Kanta and Yohann, thank you for the virtual introductions.

Neha and Greta, it is a pleasure to “meet” you. I am with the US Environmental Protection Agency’s Indoor Environments Division, and I am the Leader of our Schools Team. The main focus of our work is to help schools adopt comprehensive indoor air quality (IAQ) management programs that are consistent with our [\*\*\*IAQ Tools for Schools\*\*\*](#) Guidance. As you can imagine, we have been very busy this last year providing support to school district personnel across the country as they navigate COVID 19 response and reopening. I was really

pleased to see the specific references and recommendations for improving ventilation in the newly released CDC school reopening guidance. I am eager to explore ways we can collaborate to use our EPA Schools program resources, like webinars and technical assistance emails, to tap into our 70,000 person stakeholder network, promote the guidance and support school systems nationwide. Can we work on identifying a time next week when we can talk?

With Gratitude,  
Tracy Enger

Tracy Washington Enger  
U.S Environmental Protection Agency  
1200 Pennsylvania Ave.  
Washington, DC 20460  
202-343-9584

Pronouns: She, Her

---

**From:** CDC IMS 2019 NCOV Response Env Health TF <[eocenviron@cdc.gov](mailto:eocenviron@cdc.gov)>  
**Sent:** Tuesday, March 02, 2021 9:23 AM  
**To:** Sircar, Kanta (CDC/DDNID/NCEH/DEHSP) <[ddq0@cdc.gov](mailto:ddq0@cdc.gov)>  
**Cc:** Enger, Tracy <[Enger.Tracy@epa.gov](mailto:Enger.Tracy@epa.gov)>; Kanade Cramer, Neha (CDC/DDNID/NCCDPHP/DPH) <[vix4@cdc.gov](mailto:vix4@cdc.gov)>; Massetti, Greta M. (CDC/DDNID/NCIPC/DVP) <[ghz6@cdc.gov](mailto:ghz6@cdc.gov)>  
**Subject:** Re: School Health connection

Good morning, Kanta and Tracy.

I've asked around and it seems the best contact will be Neha Kanade Cramer or Greta Massetti. Both have been cc'd on this email for ease of connection. Please let me know if I can further help in anyway!

Best,

Yohann Kurzweil

Env Health Task Force

COVID-19 Response

[eocenviron@cdc.gov](mailto:eocenviron@cdc.gov)

---

**From:** Sircar, Kanta (CDC/DDNID/NCEH/DEHSP) <[ddq0@cdc.gov](mailto:ddq0@cdc.gov)>  
**Sent:** Monday, March 1, 2021 3:11 PM  
**To:** CDC IMS 2019 NCOV Response Env Health TF <[eocenviron@cdc.gov](mailto:eocenviron@cdc.gov)>  
**Cc:** Enger, Tracy <[Enger.Tracy@epa.gov](mailto:Enger.Tracy@epa.gov)>  
**Subject:** School Health connection

Hi there,

Tracy Enger at EPA is looking to talk with someone who is doing COVID-19 school opening guidance. Can you direct her to the right person?

Kanta

Kanta Sircar, PhD, MPH  
Pronouns: she, her, hers  
Commander, US Public Health Service  
Epidemiologist

*(temporary position)*  
Core Clinical Unit, Clinical Team  
Health Systems and Worker Safety Task Force (HSWS)  
CDC COVID-19 Response  
[eocevent12@cdc.gov](mailto:eocevent12@cdc.gov)

*(permanent position)*  
CCARE Initiative/ Asthma Innovation Winnable Battle Lead  
[ksircar@cdc.gov](mailto:ksircar@cdc.gov)